BAR SIZE	* LOCATION CATEGORY			3 Times Bar	6 Times Bar = c/c	
	А	В	C	Diameter	Diameter -	Spacing
#.4	2'-11''	2'-7''	2'-1''	11/2"	3′′	31/2′′
#.5	3′-8′′	3'-3''	2'-7''	17/8′′	3¾′′	43/8′′
#6	4'-5''	3′-10′′	3′-1′′	21/4′′	41/2′′	5 ¹ / ₄ ′′
#.7	5′-3′′	4'-7''	3'-8''	25/8′′	51/4′′	6 ¹ / ₈ ′′
#8	6′-10′′	6'-1''	4′-10′′	3''	6′′	7''
#.9	8'-8''	7′-8′′	6'-1''	33/8′′	6¾′′	7%′′
#10	11'-0''	9'-8''	7'-9''	3¾′′	75/8′′	8%′′
#.	13'-6''	'- ''	9'-6''	41/4''	81/2′′	9%′′

* LOCATION CATEGORY

A - Bars in horizontal layers in top of pour with 12" or more of concrete below them such as in: footings, pier caps, etc.

APPROVAL

- B All bars not in Category A spaced less than 6" apart.
- C All bars not in Category A spaced 6" or more apart.

Note:

I. When bar lap is not specified on the Plans, the above dimensions shall be used.

FHWA APPROVAL

DATE:

- 2. These bar laps do not apply when bar is in lightweight concrete. Greater lengths are required for this material.
- 3. These bar laps only apply where the General Notes indicate "Reinforcing Steel Design, fs= 24,000 p.s.i."

CASE NO.1 - For bars coated with epoxy with cover less than 3 times the bar diameter or clear spacing between bars less than 6 times the bar diameter.

STATE OF MARYLAND				
OFFICE OF STRUCTURES				
BAR LAP DIMENSIONS FOR				
Britt Erit Billiertolotto i olt				
GRADE 60 REINFORCING STEEL				
IN MIX NO. 6 (4500 P.S.I.) CONCRETE				
THE EPOXY COATED REINFORCING CASE NO				
CTANDADD NO M/C 051-90-122				
-				

STANDARD NO.:M(6.05)-80-122

MISCELLANEOUS

SHEET 2 OF